Approved For Release 2004/05/05 : CIA-RDP84-00933R000400190056-9

15 April 1981

	MEMORANDUM FOR:	Acting Director of Data Processing			
	ATTENTION:	Executive Officer			
STAT	FROM:	Deputy Director for Processing			
	SUBJECT:	Processing Weekly Report for Week Ending 14 April 1981			
	1. Systems Availability: Attached is the Systems Availability Report.				
	in FEGLI transac been processed t	processing continues to detect and correct errors tions. Approximately 95% of the transactions have o date. FEGLI transactions will be applied during essing on Thursday, 16 April.	STAT		
STAT	3.				
STAT	4. The GIMINI data base management software was installed on the DDO's IBM 4331 minicomputer. Also, a developmental data base was moved from GIMDEV and new VM operating procedures were developed.				
	the VM system ru largest number o caused by incorr controllers. The the bad interrup	erable progress has been achieved in stabilizing anning on the new IBM 3033 MP computer system. The of problems have been successfully diagnosed as being sect channel sequences from the Comten communications as VM system has been modified to defend against ots, and we are now only occasionally experiencing stated with this problem.	STAT		
2	there were a num Wednesday due to minutes Thursday	affing Center had a better than usual week, although aber of disturbances. GIMDEV lost 100 minutes a memory failure on an IBM 168. JES lost 47 due to SPD software problems. Interruptions co occur several times a day due to software problems			

Approved For Release 2004/05/05: CIA-RDP84-00223R000400190056-9

with VM and the new MP system. TADS had an excellent week, and the online systems did well also.

- 7. The Special Center experienced a moderate week. TPSTAR lost three hours altogether on Thursday--disk pack data was damaged and had to be restored, and there were difficulties in cancelling the job for a restart. CAMS lost 49 minutes Thursday due to some testing attempts to run CAMS on a backup CPU. CAMS also lost 25 minutes Friday due to applications software problems. DDOGIMS and NIPS had a very good week.
- 8. During the week of 6-10 April, the VM service was supported for approximately two and one-half days on each processor, the 3033 MP and the V/8. Comparison indicates that for a highly interactive user the average CPU response time on the MP has been .17 seconds; and on the V/8, .62 seconds.

 STAT

Att: a/s

Approved Fee Release 2004/05/05 : CIA-RDP84-00563R000400190056-9 UNCLASSIFIED

15 APRIL 1981

DDA/ODP SYSTEMS AVAILABILITY SUMMARY MONDAY 06 APR 1981 THRU SUNDAY 12 APR 1981

SYSTEM	CURRENT WEEK 06 APR - 12 APR	PREVIOUS 90 DAYS 05 JAN - 05 APR	DIFFERENCE
ВАТСН	99.24	96.04	+ 3.20
INTERACTIVE	94.79	95.80	- 1.01
GIMS	100.00	94.83	+ 5.17
CAMS	98.53	98.12	+ .41
OCR-COLTS	99.30	93.61	+ 5.69
OCR-RECON	99.20	89.73	+ 9.47
DDO-STAR	95.46	95.18	+ .28
OSWR-TADS	100.00	97.24	+ 2.76

INTERACTIVE and DDO-STAR both reported below the goal of 96% for the week with each application recording outages due to hardware, software, and procedural errors.

- INTERACTIVE (VM) experienced 2 hours and 37 minutes of software errors, a 12 minute IBM hardware outage, and a 3 minute procedural problem.
- DDO-STAR had 4 hours of TELEX hardware outages.